LIST OF FIGURES AND TABLES

FIGURE 1.1: The Interactive Video Data Services System 3
FIGURE 2.1: ICB Block Diagram 8
FIGURE 2.2: WMI Kernel Memory Map 13
FIGURE 2.3: Timing Diagram for Data Transfers From 6805 to 68306 14
FIGURE 2.4: Timing Diagram for Data Transfers From 68306 to 6805 15
FIGURE 2.5: 68306 to 6805 command packet format 15
FIGURE 2.6: Format of packets sent/received over PC 16
FIGURE 2.7: WMI Command packets 16
FIGURE 2.8: Kernel Module Hierarchy 19
FIGURE 2.9: Packet flow diagram 20
FIGURE 3.1: Sample IVDS Message 23
FIGURE 3.2: Software flow control 32
FIGURE 3.3: Hardware flow control using RTS/CTS 33
FIGURE 3.4: Hardware flow control using DTR/DSR 33
FIGURE 3.5: Feedback handshaking implementation 34
FIGURE 3.6: Partial handshaking implementation 35
FIGURE 3.7: Full handshaking implementation 35
FIGURE 3.8: Encapsulation of PPP packets 37
FIGURE 4.2: Different phases of PPP 39
FIGURE 4.3: Configuration format for PPP 40
FIGURE 4.4: Configuration format for PAP and LCP 40
FIGURE 4.5: State transition table 43
FIGURE 4.6: PPP datagrams in HDLC framing 45
FIGURE 4.7: PC setup for modem communications 47
FIGURE 4.8: WMI setup for modem communications 47
FIGURE 4.9: Interpretation of PPP message 48

TABLE 1: Packet protocol for data from 6805 to 68306 14
TABLE 2: Packet protocol for data from 68306 to 6805 16
TABLE 3: 6805 commands 15
TABLE 4: Kernel code modules 18